U.S. Appln. No. 0¹/925,586 Amendment Dated April 18, 2005 Reply to Office Action of December 17, 2004 Docket No. BOC9-2000-0032 (178)

This listing of claims will replace all prior versions and listings of claims in the instant application:

LISTING OF CLAIMS

Claims 1-13 previously canceled.

14-18. (Canceled)

19. (Currently Amended) The method of claim 14, further comprising the steps

A method for vehicle navigation comprising the steps of:

accessing a publicly accessible Web site using a computing device that is remote from a vehicle:

identifying within said Web site at least one destination;

automatically determining navigation information for said destination, wherein at least a portion of said navigation information includes geographic coordinates for said destination;

storing said navigation information in a first memory, wherein said first memory is remote from said vehicle; and,

providing a portable storage media, wherein said first memory is within said portable storage media; and

transferring said portable storage media to said vehicle navigation device a selfcontained, in-vehicle navigation device in order to transfer said navigation information.

20-25. (Canceled)

(FT259761;1)

U.S. Appln. No. 09/925,586 Amendment Dated April 18, 2005 Reply to Office Action of December 17, 2004 Docket No. BOC9-2000-0032 (178)

26. (Currently Amended) The machine-readable storage of claim 21, further comprising the store of:

A machine-readable storage having stored thereon, a computer program having a plurality of code sections, said code sections executable by a machine for causing the machine to perform the steps of:

accessing a publicly accessible Web site using a computing device that is remote from a vehicle:

identifying within said Web site at least one destination;

automatically determining navigation information for said destination, wherein at least a portion of said navigation information includes geographic coordinates for said destination;

storing said navigation information in a first memory, wherein said first memory is remote from said vehicle; and

providing a portable storage media, wherein said first memory is within said portable storage media; and

transferring said portable storage media to said vehicle navigation device a selfcontained, in-vehicle navigation device in order to transfer said navigation information.